## IN THE CLAIMS

The following is a list of all claims that have been pending in the instant application with parenthetical status notations. An instruction line precedes each claim that is amended, cancelled, or added by the instant paper.

## Please amend claim 1 as follows:

- 1. [CURRENTLY AMENDED] An expression vector <u>comprisingcomprising:</u>
  - a vaccinia virus with reduced pathogenicity in an animal hosthost, which comprises an E3L gene havingthat has a deletion of the region encoding amino acids 184-190 of the E3L gene product wherein said vector further comprises protein and encodes a protein that binds dsRNA; and
  - exogenous DNA operably linked to and regulatory elements that control expression of said exogenous DNA operably linked thereto.
- 2. [ORIGINAL] The expression vector of claim 1 wherein said exogenous DNA encodes an antigen.
- 3. [ORIGINAL] The expression vector of claim 1 in which one or more non-essential virus-encoded gene functions have been deleted from the vaccinia virus.

NY02:452738.1 2

4. [ORIGINAL] A composition comprising the expression vector of claim 1 and a carrier.

## Please amend claim 5 as follows:

5. [CURRENTLY AMENDED] A method of making a recombinant gene product <a href="mailto:comprising:">comprising:</a>

subjecting an expression vector comprisingcomprising:

- a vaccinia virus with reduced pathogenicity in an animal hosthost, which comprises an E3L gene havingthat has a deletion of the region encoding amino acids 184-190 of the E3L gene productprotein and wherein said vector further comprises encodes a protein that binds dsRNA; and
- exogenous DNA that encodes saida recombinant gene product operably linked toand regulatory elements that control expression thereofoperably linked the exogenous DNA,

NY02:452738.1 3

to conditions whereby said recombinant gene product is expressed.

- 6. [ORIGINAL] The method of claim 5 further comprising recovering said recombinant gene product.
- 7. [CANCELLED]

NY02:452738.1

4